1 April 1986 DDA 86-0636

MEMORANDUM FOR: Director of Information Services

Director of Logistics

Director of Personnel

Director of Security

Director of Training and Education

FROM:

Executive Officer to the DDA

25X1

SUBJECT:

DA New Communications Services, FY1988 through FY1992

REFERENCES:

- A. DD/A 85-3990/1, dated 21 November 1985, Same Subject
- B. OC-1016-85, dated 30 October 1985, Same Subject
- l. Attached are the cost estimates for new communications services which your office identified for domestic activities. The costing figures are submitted for use in preparing the Directorate of Administration (DA) FY1988 through FY1992 budget.
- 2. The 1988 Program and Budget Call Instructions require that a TAB 13 (Communications Services-New Requirements) be submitted with your Office 1988 Program submission. Requests for communications services in FY1986 and FY1987 and which are currently funded in the FY1986 and FY1987 budgets are to be reflected in TAB 13. Services requested in FY1988 should be reflected in TAB 13 if funding is provided in your base level or an ongoing program and/or if your office has an approved new initiative entering the 1988 program. Communication services due in FY1989 and beyond should be considered for funding when your 1989 Program is formulated, circa January 1987. In essence, only reflect those requirements in TAB 13 for which funds are included in the 1986, 1987 and 1988 office budgets. Naturally, communication services requirements which are not included in the budget become unfunded. Please ensure this memorandum is brought to the attention of your Plans and Budget personnel as soon as possible.

3. The Office of Communications through FY1992 New Communications Serv Information Technology (OIT) through to	ices for both OC and th	ne Office of
purposes. Please direct any questions	to	OC-MPS, secure
Attachments		
cc: D/OIT D/OC		

25X1

25X1 25X1

25X1

ORIG DA/Plans:jal (1 April 1986)

25X1

## DISTRIBUTION:

Original - D/OIS w/atts

- 1 D/OL w/atts
- 1 D/OP w/atts
- 1 D/OS w/atts
- l D/OTE w/atts
- 1 D/OIT w/o atts
- 1 D/OC w/o atts
- 1 DDA Subject w/atts
- 1 DDA Chrono w/o atts
- 1 EXO/Chrono w/o atts



Declassified in Part -	Sanitized Copy App	roved for Release 2012/01/19:	CIA-RDP88G01332R001001170016-5

		•
85-	399	0/5

10 DEC 1985

	Chief, Management Staff, DDA
FROM:	Henry P. Mahoney Director of Logistics
SUBJECT:	New Communications Services Requirements FY 1988 through 1992
REFERENCE:	Multi-addressee Memo fm DDA, dtd 21 Nov 1985, Same Subject (DDA 85-3990/1)
1992 is attache year's program  2. Please	ort Staff, OL, extension if additional
Attachment: As Stated	Henry P. Mahoney
	•
Unclassified wh separated from	· · · · ·

CONFIDENTIAL

REQ. NUMBER: DA/OL-01/88 OFFICE RANK: 1 of 1

25X1

25X1 25X1

25X1

25X1

25X1

25X1 25X1

25X1

25X1

Clease check type of New Communications Service.  XX Enhanced communications to existing capabilities.  Communications services for Ongoing Initiatives.  Communications services for New Initiatives.  Communications services for New Initiatives.  Communications services for New Initiatives.  REQUIREMENT: Upgrade the data communications system capabilities between the Headquarters complex and building (on the assumption that will continue as an Agency work space).  FUSTIFICATION: Some form of data communication interruption, between Headquarters and Building, is experienced on an active and Building, is experienced on an active and Building, is experienced on an active and active and Building, is experienced on an active and active active and active active and active active and active and active active active active active and active and active active active active and active acti	
ZX Enhanced communications to existing capabilities.  Communications services for Ongoing Initiatives.  Communications services for New Initiatives.  Communications services for New Initiatives.  Communications services for New Initiatives.  REQUIREMENT: Upgrade the data communications system capabilities between the Headquarters complex and suilding (on the assumption that will continue as an Agency work space).  FUSTIFICATION: Some form of data communication interruption, between Headquarters and Building, is experienced on an action and action are a services to a day or more, numerous computer system users are unable to access the mainframe computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures in the data link sequence (excluding terminal & software failures in the data link sequence (excluding terminal & software failures in the data link sequence (excluding terminal & software failures in the data link sequence (excluding terminal & software failures in the data link sequence (excluding terminal & software failures in the data link sequence (excluding terminal & software failures in the data link sequence (excluding terminal & software failures in the data link sequence (excluding terminal & software failures in the data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:  COMTACT:	OFFICE: Office of Logistics
Communications services for Ongoing Initiatives.  Communications services for New Initiatives.  Computers: Upgrade the data communications system capabilities between the Headquarters complex and will continue as an Agency work space).  CONTACT:  COUNTIFICATION: Some form of data communication interruption, between Headquarters and Building, is experienced on an average of twice a week. During these disruptions, which can last from several minutes to a day or more, numerous computer system users are unable to access the computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:  To access their data on the mainframe computers.  Output system users will continue to suffer from the inability to access their data on the mainframe computers.  CONTACT:	TITLE: Data Communication Capabilities for Building.
Communications services for Ongoing Initiatives.  Communications services for New Initiatives.  REQUIREMENT: Upgrade the data communications system capabilities between the Headquarters complex and suilding (on the assumption that will continue as an Agency work space).  SUSTIFICATION: Some form of data communication interruption, netween Headquarters and Building, is experienced on an average of twice a week. During these disruptions, which can last from several minutes to a day or more numerous computer system users are unable to access the mainframe computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers.  OUTHOR TO LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers.  Building.	Please check type of New Communications Service.
Communications services for New Initiatives.  REQUIREMENT: Upgrade the data communications system capabilities between the Headquarters complex and communication interruption, will continue as an Agency work space).  SUSTIFICATION: Some form of data communication interruption, petween Headquarters and communication interruption, setween Headquarters and communication interruption, setween Headquarters and communication interruption, petween Headquarters and communication interruption, setween Headquarters and communication interruption, petween Headquarters and communication interruptions, which can last from several minutes to a day or more. numerous computer system users are unable to access the computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:  Tomaticularly rain storms on the computer system users will continue to suffer from the inability to access their data on the mainframe computers.  ON, alternatively, a mainframe must be installed in Building.	XX Enhanced communications to existing capabilities.
REQUIREMENT: Upgrade the data communications system capabilities between the Headquarters complex and sork space).  SUSTIFICATION: Some form of data communication interruption, between Headquarters and building, is experienced on an average of twice a week. During these disruptions, which can last from several minutes to a day or more, numerous computer system users are unable to access the mainframe computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: from the inability to access their data on the mainframe computers.  Or, alternatively, a mainframe must be installed in Building.	Communications services for Ongoing Initiatives.
Suilding (on the assumption that will continue as an Agency work space).  SUSTIFICATION: Some form of data communication interruption, between Headquarters and Building, is experienced on an average of twice a week. During these disruptions, which can last from several minutes to a day or more. numerous computer system users are unable to access the mainframe computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers.  Or, alternatively, a mainframe must be installed in Building.	Communications services for New Initiatives.
JUSTIFICATION: Some form of data communication interruption, netween Headquarters and Building, is experienced on an average of twice a week. During these disruptions, which can last from several minutes to a day or more. numerous computer system users are unable to access the mainframe computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers.  Or, alternatively, a mainframe must be installed in Building.	REQUIREMENT: Upgrade the data communications system
JUSTIFICATION: Some form of data communication interruption, between Headquarters and average of twice a week. During these disruptions, which can last from several minutes to a day or more. numerous computer system users are unable to access the mainframe computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the or, alternatively, a mainframe must be installed in Building.  CONTACT:	
Building, is experienced on an average of twice a week. During these disruptions, which can last from several minutes to a day or more, numerous computer system users are unable to access the mainframe computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:  computer system users will continue to suffer from the inability to access their data on the mainframe computers.  Or, alternatively, a mainframe must be installed in Building.  CONTACT:	work space).
Building, is experienced on an average of twice a week. During these disruptions, which can last from several minutes to a day or more, numerous computer system users are unable to access the mainframe computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers. Or, alternatively, a mainframe must be installed in Building.  CONTACT:	JUSTIFICATION: Some form of data communication interruption.
last from several minutes to a day or more. numerous computer system users are unable to access the mainframe computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:  computer system users will continue to suffer from the inability to access their data on the mainframe computers.  Or, alternatively, a mainframe must be installed in Building.  CONTACT:	between Headquarters and Building, is experienced on an
mainframe computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers. Or, alternatively, a mainframe must be installed in Building.  CONTACT:	average of twice a week. During these disruptions, which can
computers. Disruptions are defined as an apparent failure in the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers.  Or, alternatively, a mainframe must be installed in Building.	system users are unable to access the mainframe
the data link sequence (excluding terminal & software failures) which prohibit a user from accessing his data. (Periodic slow response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the  Or, alternatively, a mainframe must be installed in Building.  CONTACT:	computers. Disruptions are defined as an apparent failure in
response is presumed to be software related.) These communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers.  Or, alternatively, a mainframe must be installed in Building.	the data link sequence (excluding terminal & software failures)
communication disruptions take many forms; i.e. inability to enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers.  Or, alternatively, a mainframe must be installed in Building.	which promidit a user from accessing his data. (Periodic slow
enter switching characters/no terminal response, the "lines not ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers. Or, alternatively, a mainframe must be installed in Building.	communication disruptions take many forms: i.e. inability to
ready" message, or the "busy try later" message. Data link failures are known to be related to adverse weather conditions (particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers. Or, alternatively, a mainframe must be installed in Building.	enter switching characters/no terminal response, the "lines not
(particularly rain storms). The adequacy of capacity must be addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers. Or, alternatively, a mainframe must be installed in Building.	ready" message, or the "busy try later" message. Data link
addressed since the Agency will occupy the entire building and its annex.  TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers. Or, alternatively, a mainframe must be installed in Building.	failures are known to be related to adverse weather conditions
TIME REQUIREMENTS: 1988  IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS: computer system users will continue to suffer from the inability to access their data on the mainframe computers. Or, alternatively, a mainframe must be installed in Building.	addressed since the Agency will occupy the entire building and
IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:  computer system users will continue to suffer from the inability to access their data on the mainframe computers.  Or, alternatively, a mainframe must be installed in Building.  CONTACT:	its annex.
IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:  computer system users will continue to suffer from the inability to access their data on the mainframe computers.  Or, alternatively, a mainframe must be installed in Building.  CONTACT:	TIME REQUIREMENTS: 1988
computer system users will continue to suffer from the inability to access their data on the mainframe computers.  Or, alternatively, a mainframe must be installed in Building.	
to access their data on the	IMPACT OF LACK OF SERVICE ON OTHER PROGRAMS:
Or, alternatively, a mainframe must be installed in Building.	computer system users will continue to suffer from the inability
Building.  CONTACT:	
	Building.
Name:	CONTACT:
Office: OL/IMSS/DAS	
Telephone:	

CONFIDENTIAL